

No English title available

Patent number: JP5257736 (A)

Publication date: 1993-10-08

Inventor(s):

Applicant(s):

Classification:

- international G06F11/28; G06F11/28; (IPC1-7): G06F11/28

- european:

Application number: JP19920053093 19920312

Priority number(s): JP19920053093 19920312

Abstract of JP 5257736 (A)

PURPOSE:To check through which route an execution step has been operated by sampling all the trace data required for the program operation.

CONSTITUTION:This system is provided with a trace area 102 to store operating conditions for each operation, control part 103 to control this trace area, display input function part 104 to perform the display and input/output of the trace area and output function part 105 in addition to a program area developed at a storage part on an electronic computer, and all the operating conditions are not recorded in the limited areas of the storage part and an external storage part but recorded while deleting the overlapped parts. Thus, the area can be effectively utilized, and all the trace data can be sampled.

